## Approved For lease 2004/11/30 : CIA-RDP78B0477 000700020003-1

Clarification of Page 2-2 for "Final Report, Design Analysis for Anamorphic System for High Power Stereoviewer", concerning optical performance.

It is stated that the optical performance of the anamorphic attach-
ment is essentially diffraction limited and does not reduce the
overall performance of the High Power Stereo Viewer with or without
eyepieces and objectives. By this is meant that the anamorphic
eyepiece is corrected to within the quarter wavelength
criterion. It should cause no degradation of the high power stereo-
viewer image quality. There will be no observable coma and no
observable color not already in the systemremembering that the
eyepiece is a magnifier in one axis and will expand any existing
aberrations. However, without detailed knowledge of the design of
the objectives and eyepieces it is not possible to adequately
analyze the system and prove lack of degradation. Any degradation
will be minor and therefore on and off axis resolution with the
anamorphic eyepiece is specified to be at least 90% of that with the
eyepiece when using objectives. The test method will
consist of measuring the resolution of a High Power Stereoviewer
with objective and eyepiece, then replacing the conventional
eyepiece with the anamorphic eyepiece and again reading the
resolution of the system. The latter readings will be at least
90% of the former readings.
AOM OF THE FORMER REGULTING.

In the matter of field curvature, the field obtained with the attachment is slightly flatter than that with the unequipped High Power Stereoviewer. The anamorphic system is composed of two doublets and a field lens acting as auxiliary optics for the prism anamorphic zoom. The unit, when installed, replaces the field lens of the Stereoviewer. The prism zoom system contributes no field curvature. The doublets, however, do have field curvature contributions inversely proportional to their average glass index and focal length. Since the indices are the same and the focal lengths are about equal but of opposite sign, then two field curvature contributions cancel each other out. The only field curvature contribution that remains in the anamorphic attachment is that of its field lens. This field lens has a longer focal length than the one it replaces in the Stereoviewer and therefore its field curvature contribution is smaller. The net result is that when the field lens of the Stereoviewer is replaced by the anamorphic attachment, the system field curvature is somewhat less.

25X1

25X1

25X1

25X1

20/

25X1